

PROJECT 10073 RECORD

1. DATE - TIME GROUP 15 May 1966 15/2315Z	2. LOCATION NE Houston, Texas (1 Witness) ✓
3. SOURCE Civilian	10. CONCLUSION Possible (AIRCRAFT) <i>mt</i> <i>Poor data</i>
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 1 Minute	11. BRIEF SUMMARY AND ANALYSIS Observer just happened to look up and seen a disk form, black and red object going over horizon on a heading to the South. No maneuvers.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE S	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

UNIDENTIFIED FLYING OBJECTS (UFO)
INFORMATION SHEET

possible
N.E.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complete Information Sheet in duplicate and forward to BDO.

N. E. Houston

3.a. Name [REDACTED] Address [REDACTED]

Phone [REDACTED] Age 13 Occupation STUDENT

b. Shape of Object DISK FORM c. Color BLACK AND RED

d. Size (compare to dime, quarter, baseball, basketball, or larger item)
DIME e. Number of Objects 1

f. Formation, if more than one NO

g. Unusual features of object NO

h. Was there a tail, vapor trail, or exhaust? NO 1. Any Sound NO

j. What called attention to the observer JUST LOOKED UP AND SAW IT

k. What angle and elevation was the object on first observance

OVERHEAD

l. What angle and elevation was the object when disappeared

JUST OVER HORIZON

m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object

to South, no maneuvers

n. How did the object disappear (instantly, to the north, no direction, etc.)

to the South

o. How long was the object visible (5 min, 1 hour, etc.) 1 MIN

p. How was the object observed (naked eye, radar, telescope, binoculars, etc.)

NAKED EYE

q. Time and date of sighting 5:15 PM. 15 MAY 1966

r. Light conditions (night, day, dusk) DAY

s. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) N. E. of Houston

t. Weather (clear day, hazy, cloudy, broken clouds, etc.) CLEAR

u. Temperatures of day (80°, 90°, etc.) 85°

v. OTHER INFORMATION not answered above: None

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

AAC David M. Ryan
15 MAY 66

(23/p)